

Web Images Video Maps News Shopping Gmail more ▾

Sign in



[Advanced Search](#)
[Preferences](#)

Web [Show options...](#)

Results **1 - 10** of about **12,100** for **global rank value sorting distributed memory**. (0.10 seconds)

[PDF] [Fast Sorting on a Distributed-Memory Architecture](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Index Terms—Parallel **sorting**, **distributed-memory** algo- rithms, High-Performance

Computing. of selecting just one target, an element of **global rank** r. ...

dspace.mit.edu/bitstream/handle/1721.1/7418/CS008.pdf?...1 - [Similar](#)

by DR Cheng - 2005 - [Related articles](#) - [All 5 versions](#)

[External Sorting on a Distributed Memory Machine - Distributed ...](#)

global ranking is derived from the work of Abah, Ozgunw, and Bataineh ... When **sorting**

fixed-size records, the samples contain only the key **values** copied ...

ieeexplore.ieee.org/iel3/5006/13730/00633302.pdf?arnumber... - [Similar](#)

by DJ Ecklund

[Load Balanced Sort on Hypercube Multiprocessors - Distributed ...](#)

Parallel **sorting** algorithms for **distributed memory** hypercube multiprocessors were

gives its **global rank**, hence its position in the final sorted list L[1 Each of the p **values** in any given node is addressed to a different node. ...

ieeexplore.ieee.org/iel2/4242/12089/00555388.pdf - [Similar](#)

[More results from ieeexplore.ieee.org »](#)

[Distributed Memory Type Information Processing System - Patent](#)

[0008]When the processors of the **distributed memory** type system access to the a

ranking of **values** in the **global** ordered set GOrd is used as the **sort** ...

www.faqs.org/patents/app/20080313423 - [Cached](#) - [Similar](#)

[Randomized parallel list ranking for distributed memory multiprocessors](#)

distributed memory multiprocessors. A simple version requires, with ... **global**

communication rounds. Each communication round consists of routing a the **values** of k

and the upper bound R on the number of communication rounds Hui Li, and K. C.

Sevcik, "Parallel **Sorting** by Overpartitioning," in Proc. ACM ...

www.springerlink.com/index/54415t0x372u3677.pdf - [Similar](#)

by F Dehne - [Cited by 25](#) - [Related articles](#) - [All 20 versions](#)

[ORDERPACK 2.0 -- Unconditional, Unique, and Partial Ranking ...](#)

Jan 18, 2002 ... Finally, many fortran **sorting** or **ranking** routines do not take advantage ...

Make extensive use of work arrays: **Memory** can be extended, time cannot. is about

10% slower in average for random uniformly **distributed values**. ... for each **value** in the

first so that the **global** correlation coefficient ...

www.fortran-2000.com/rank/index.html - [Cached](#) - [Similar](#)

[A Novel Parallel Sorting Algorithm for Contemporary Architectures](#)

Distributed memory architectures are widely in use today. In the context of the **sorting**

problem, we want the p- 1 elements of **global rank** d1 There are rk - f excess elements

with **value** mm that should be routed to processor k. ...

gauss.cs.ucsb.edu/~viral/PAPERS/psort/html/psort.html - [Cached](#) - [Similar](#)

[Distributed memory type information processing system - Patent ...](#)

The invention relates to a **distributed memory** type arrangement, wherein elements ... local

sorting means that generates a second **global value** number array, ...

www.freepatentsonline.com/y2007/0174843.html - Similar
by S Furusho - 2007 - All 6 versions

Emerald FullText Article : A fully-distributed parallel global ...

Since DIRECT only requires function **values** (or **ranking**) and balances **global ...** DIRECT is appropriate for the **sort** of **global** design space exploration done ... that will scale to thousands of processors (in a **distributed memory** machine). ...

www.emeraldinsight.com/Insight/ViewContentServlet?Filename... - Similar
by LT Watson - Cited by 36 - Related articles - All 8 versions

Progress in artificial intelligence: knowledge extraction, ... - Google Books Result

by Pavel B. Brazdil, Alipio Jorge - 2001 - Computers - 418 pages

Our parallel implementation was designed to be executed in a **distributed memory ...**

Because of the **global sort** of the continuous attributes, a processor can ...

books.google.com/books?isbn=354043030X...

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) -
[Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)